



02 May 1927

The Missouri Miner, May 02, 1927

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Fulton

THE MISSOURI MINER.

Missouri School of Mines and Metallurgy, Rolla, Missouri.

Vol. 13.

Monday, May 2, 1927

No. 30

BASEBALL.

Ideal weather the past week permitted several games to be played and several changes in the Intramural standings.

The week started with a snap when the Independents whipped the heretofore undefeated Faculty aggregation to the tune of 5 to 4. Batteries: Independents: Weiss and Dover, Depenbrink; Faculty: Schrenk and Thornberry.

Tuesday witnessed a very one-sided affair when the Sigma Nu aggregation gave the Lambda Chi their fourth consecutive trouncing of the season. Ledford, Sigma Nu backstop, reaped a home run and a carton of Chesterfield's. Brady turned in his usual good game, while Thomas filled the box for the Lambda Chis. Final score: Sigma Nu, 13; Lambda Chi, 1. Batteries: Sigma Nu, Brady and Ledford; Lambda Chi: Thomas and Burg.

The Merciers climbed into third place on Wednesday when they won from the K. A.'s by a score of 9 to 7, in a nip and tuck game which ran two extra frames. Hubner relieved Cirkal in the second inning. Batteries: Mercier: Cirkal, Hubner, and Donze; Kappa Alpha: Barnard and Campbell.

The Bonanza nine strengthened their claim to first place when they maintained their 100 per cent standing by defeating the Pi K. A.'s by the top heavy score of 15 to 5. Several errors by the Pi K. A.'s at critical moments helped pile up the scores. Batteries: Bonanza, Ellis, Arra and Cushing; Pi K. A., Maune, Tamm and Berry.

After the track meet Saturday afternoon the diamond showed promise of being dry and the Merciers and Sigma Nus staged a hard fought contest. In the end, however, the Merciers emerged with a one run lead. Final score: Merciers, 5; Sigma Nus, 4. Batteries: Mercier, Halasey and Donze; Sigma Nu, Brady and Ledford.

With a typical midsummer sun sending glorious warm beams down all day, Sunday witnessed the play off of four more games of the

Continued on Page Seven.

MINERS VICTORIOUS IN DUAL TRACK MEET WITH DRCRY.

Last Saturday afternoon, Spike Dennie's advocates of the spiked shoe, trounced their old rival Drury college in a dual track meet on Jackling Field to the tune of 83 to 52. The weather, being excellent, was a large factor in the turning in of some good results by both teams. The track was hard and fast and aided greatly in speeding up the time of the events.

The school record in two events was broken when Phil Mudgett, the Miner high jumper, cleared the bar at an even six feet, while George Johnson succeeded in throwing the discuss for a record distance of 127 feet, 3 inches. Johnson was not satisfied with breaking one record, but succeeded in being high point man in the meet, with three first places, which he scored in the shot put, discuss and javelin, for a total of 15 points.

The Miner aggregation still has two more meets this year, both of which are dual; one with Springfield Teachers and one with Tarkio College. The team this year has been one of which the school may well be proud and with the two meets yet to be staged they will have had an excellent and enviable season.

Results:

100 yard dash—Tamm, Rolla, 1st; Talbot, Drury, 2nd; Goss, Drury, 3rd. Time, 10.5. sec.

Mile run—Davidson, Drury, 1st; Schultz, Rolla, 2nd; Evans, Drury, 3rd. Time, 4 min. 47 sec.

440 yard dash—McCauley, Rolla, 1st, Johnson, Rolla, 2nd; Gardner Drury, 3rd. Time, 52.8 sec.

High Hurdle—McFann, Miners, 1st; Coltrane, Drury, 2nd. Time, 16.6 sec.

880 yard run—Silsby, Drury, 1st; McCauley, Miners, 2nd; Anderson, Drury, 3rd. Time 2 min. 5.5 sec.

220 yard dash—Johnson, Miners, 1st; Clark, Miners, 2nd; Goss, Drury, 3rd. Time 23.6 sec.

2 mile run—B. McKinley, Drury, 1st; E. McKinley, Drury, 2nd; Schultz, Miners, 3rd. Time, 10 min. 18.2 sec.

Low hurdles—Tamm, Miners, 1st;

Continued from Page Two.

MINERS WIN AND LOSE GAME WITH WESTMINSTER.

The Miner baseball team traveled to Fulton for a two game series with the Westminster College Bluejays last week when they succeeded in breaking even, by being defeated on Wednesday with a score of 1-0 and then turning the tables and defeating the Fultonites by a score of 11-8 on Thursday.

The game on Wednesday was an exceedingly interesting one, which was featured by the airtight pitching of both teams. Sturgis, pitching for the Miners, and Lidstone for Westminster, were in superb form and were given excellent support. Lidstone allowed five hits, while Sturgis permitted his opponents but six. Batteries: Westminster: Litstone and Farrington; Miners: Sturgis and Young.

On Thursday the tables were completely reversed and the Miners emerged from the fray on the long end of an 11-8 score. The play in this game was considerably looser than on the previous day, both teams making six errors.

Two home runs were featured in the game, both being made by the Bluejays.

Smith started the game for the Miners but was relieved by Sturgis who finished the game, eventually finishing as the winning pitcher.

Batteries: Westminster: Coombs, Moore, Lindstone, and Farrington; Miners: Smith, Sturgis and Young.

Score by innings:

First Game	R. H. E.
Westminster.....000100090—1 6 1	
Miners000000000—0 6 1	
Second Game	R. H. E.
Westminster020000321— 8 13 6	
Miners002004320—11 13 6	

M. S. M. PLAYERS ELECTION.

The M. S. M. Players held their regular annual election last Tuesday at which time the officers for the ensuing year were elected.

The officers are as follows: President, S. D. Hodgon; Vice-President, R. S. Dittmer; Business Manager, E. C. Miller; Stage and Property Manager, S. A. Lynch.

J. A. ALLISON

JEWELER

AND

WATCHMAKER

PROMPT EFFICIENT WORK.

BUNCH BARBER SHOP

Let me see did I pay my
BARBER BILL LAST MONTH?

If You Have'nt Bunch needs
The Money.

P. S.—And Harold Has a New
Shipment of Polish
GET THE IDEA

NO ONE CAN PLEASE

EVERY ONE

BUT WE DO OUR

D — — — ST

HONK — A — TONK

GOOD EATS FOR LESS

L. T. HUDSON MOTOR CO.

LINCOLN
FORD
FORDSON
USED CARS

EASY PAYMENTS

FURNITURE

AND

VARIETY GOODS

C. D. VIA

The House of A 1000 Values

Continued from Page One.

Talbot, Drury, 2nd; Johnson, Miners,
3rd. Time, 26.6 sec.

Half mile relay—Drury: Phillips,
Thompson, Goss. Time, 1 min. 37.6
sec.

1 mile relay—Drury: Davidson,
Evans, McCrashy, Gardner. Time, 3
min. 41.6 sec.

Pole vault: Moulder, Miners, 1st;
Grafton, Miners, 2nd; Wasson, Drury
3rd. Height, 11 ft. 6 3-4 in.

Shot put—C. W. Johnson, Miners,
1st; Bolon, Miners, 2nd; Tennis,
Drury, 3rd. Distance, 39 ft. 6 in. Re-
cord.

Discus—C. W. Johnson, Miners,
1st; Tucker, Miner, 2nd; Moseley,
Drury, 3rd. Distance, 127 ft. 3 in.

Broad jump: Clark, Miner, 1st;
Dow, Drury, 2nd; Snider, Miner,
3rd. Distance, 20 ft. 5 3-4 in.

Javelin—C. W. Johnson, Miners,
1st; McClaughlin, Miners, 2nd; Sand-
ers, Drury, 3rd. Distance, 158 ft.
2 1-2 in.

Referee and starter, Prof. Carlton.

ALUMNI NEWS.

K. V. Cammack, 26, has had
several articles published recently in
the Employees' Magazine of the Union
Pacific Coal Company, these articles
dealing with the mechanical handling
of ores and minerals underground.
The articles cover the early history
of underground haulage, the dis-
seminated lead districts of Missouri,
the development of scraper loading
in the Lake Superior iron ranges,
factors affecting the choice of an
electric locomotive for underground
haulage, the use of battery locomo-
tives in underground haulage, and the
development of electrical locomotives
in underground haulage. Kirk also
has an article in the Employees' Maga-
zine entitled, "A Short Sketch of
Copper Mining in the United States."

Kirk went with the Union Pacific
Coal Company last summer after
completing the summer camp requir-
ed by the military department. He
will be remembered as the "Tarzan"
of the football team while he was in
school here, and his friends will be
interested to see that he is exercising
his strength along other lines.



D. J. WALTER, M. D.

PRACTICE LIMITED TO
DISEASES OF
EYE, EAR, NOSE AND THROAT.

LYRIC THEATRE

TUESDAY

TOM MIX

with

THE WONDER HORSE TONY

in

THE LAST TRAIL

WEDNESDAY

Monte Blue and Patsy Ruth Miller

in

WOLF'S CLOTHING

THURSDAY

JUST ANOTHER BLONDE

with

Dorothy MacKaill, Jack Mullhall

and a cast of stars

FRIDAY

CORRINE GRIFFITH

in

SYNCPATING SUE

SATURDAY

SO THIS IS PARIS

Monte Blue and Patsy Ruth Miller

BEST SELECTED COMEDIES
EVERY NIGHT

**SCHUMANS
CASH STORE**

WE CHARGE LESS

BECAUSE

WE CHARGE NOTHING

ZAUN'S

BILLIARD HALL

8TH AND PINE

SAME OLD SERVICE

EAT AT THE

PEACOCK FOOD SHOP

SHORT ORDERS

PLATE LUNCHES

SANDWICHES

ON CAMPUS,
Middle of April.

The Editor,
Missouri Miner,
Rolla, Missouri.

Dear Sir:

I must tell you about the horrible scandal uncovered at the laundry. It seems that the baseball uniforms when returned from the wet wash were packed away in gym dust and spirits of nitre for the winter. When opened for the first time, the other day, the bundle contained many surprises. Among them one mauve step-in, one dead cat ironed flat, three silk unmentionable, and one pint bottle, empty.

A committee of able investigators including myself penetrated to the innermost depths of the laundry, and returned without loosing a button!

We were first conducted to a large vat-shaped arrangement called the debuttoner, which will remove 800 buttons per minute when run at half speed. They have never found enough clothes to supply the feeding of the machine at full speed so have no accurate figures as to its capacity. We were informed that the buttons were sent to a St. Louis glue factory and thus helped to hold things together after all.

The article which caused the greatest elation on the part of the management, however, was the patent five-way shrinker. It was learned that that this wonderful machine would shrink any article from two to three sizes in an overnight performance. Thus, large and bulky packages of laundry received, would leave wrapped in a bundle, which could be conveniently carried in the hip pocket without exciting suspicion. There was on exhibition a pair of prize socks reduced from size 11 to size 1 1-2, and still shrinking.

The committee was invited to take part in a game played by the employees, called, "Shuffle and Snatch." The shufflers took the laundry and after placing it in a blanket tossed it up in the air three times. The snatchers were then blindfolded and allowed to rush for the blanket. Each snatched all he or she could, and the load thus gathered was, for the want of any other name, called a "Bundle". Five Bundles made a "Mess", and Six Messes were called a "Delivery".

The committee was shown the old model Shredder which has been abandoned since one of the employees caught his overalls in it and

took pneumonia and a blanket in which to go home. The Rasper is being repaired and soon it is hoped to put an edge on starched collars that will sever the jugler vein at the first yawn. The Starcher had a broken spring and so starched laundry was being folded with an anvil and eight pound hammer instead of the five-ton press.

And so it goes. Spring is on the wing (whatever that means) and now that the rain is over one should turn his thoughts towards beautiful flowers, the Sweet Scented Pagoda, the Night Blooming Cisterns and the beautiful Twining Sterums and Clinging Casseroles.

Nuff this tyme.

HORACE CLARK ELECTED VICE-PRESIDENT OF UNITED PUBLIC SERVICE COMPANY.

The many friends of Horace H. Clark will be interested to know that on May 1st he will leave The Peoples Gas Light and Coke Company to become Vice-President, in charge of sales, of the United Public Service Company, with headquarters at 100 West Monroe Street, Chicago.

The United Public Service Company is a holding company which controls Public Utilities in a large number of cities throughout the Middle West, selling a diversity of service, including gas, electricity, water and ice. At present about ninety cities in Indiana, Ohio, Arkansas, North and South Dakota, are served with gas or electricity, or both, and some twenty-five cities in Louisiana, Tennessee, Texas and Mississippi are served with ice.

Mr. Clark has had a wide experience in the Public Utility business. After graduating from the University of Missouri School of Mines in 1905, he worked in various capacities for the Laclede Gas Light Company of St. Louis, in the Electrical and Gas Operating Departments. Since 1908 he has been with the Insull Interests (Public Service Company of Northern Illinois, The Peoples Gas Light and Coke Company, and others) in several important positions; until 1916, in engineering and operating departments; since 1916, in sales work.

During the last few years he has also done consulting sales work for such companies as Laclede Gas & Electric Light Company, Columbia Gas & Electric Company, Illinois Power & Light Company, United Light & Power Company, and others.

For the past eleven years he has specialized in sales promotion work in its many phases and will apply this broad experience to advantage in his new position.

FORMER MINER EDITS PAPER IN TEXAS.

Homer L. Leonard, '22, is Editor and Manager of the McAllen Monitor, published at McAllen, Hidalgo County, Texas.

DEAN WALTER WILLIAMS COMMENCEMENT ORATOR.

Dean Walter Williams, of the School of Journalism of the University of Missouri, has accepted the invitation to address the graduating class at the M. S. M. Commencement exercises to be held Saturday morning, May 28, 1927.

Dean Williams is a splendid orator, whom Rolla people delight to hear.

RED CROSS APPEAL.

The National Society of the Red Cross, through President Coolidge is making a second appeal for help for the flood sufferers of the Mississippi Valley. This great disaster should and will touch the hearts of all people. Every one should give some small amount for this worthy cause.

Offices have been opened at Rolla postoffice to receive contributions, with Mrs. L. E. Garrett in charge.

A. A. SMITH,
Asst. Chairman.

Everything has its good points. Taking a deep breath for a long kiss develops a girl's lungs.

—Toledo Times.

Captain—"Why did you fail to salute me yesterday?"

Rookie—"I am very sorry, sir, I did not see you."

Captain—"Good. I was afraid you were mad at me."

She: "I'm sorry I ever married you."

He: You ought to be. You cheated some nice girl out of a good husband.

Fond father: "How did you get through calculus?"

A want-to-be-engineer: "Don't know, Dad, went through at night and didn't see much of the place."

Motorist: I'm sorry I ran over your hen. Would a dollar make it all right?

Farmer: Better make it two dollars. I've got a rooster that was mighty fond of that hen, and the shock may kill him, too.

THE MISSOURI MINER.

A weekly paper published by the Students, in the interest of the Alumni, Students, and Faculty of the Missouri School of Mines and Metallurgy, Rolla, Mo.

Entered as second class matter April 2, 1915, at the Post Office at Rolla, Missouri, under the Act of March 3, 1879.

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E. C. Miller.....Contributing Editor

Subscription price: Domestic, \$1.50 per year; Foreign, \$2.00. Single Copy, 8 cents.

Issued Every Monday.

In the May number of the World's Work there is an article entitled "Atheism Beckons To Our Youth" in which the writer sets out to show the spread of Atheism in the American colleges and universities. He gives a list of eighteen schools in which Atheist clubs have been formed and are functioning regularly. The list is quite imposing but we notice that there is no Missouri college included. The work is being carried on by the American Association for the Advancement of Atheism, Inc., which is chartered in the State of New York.

We do not imagine that the Miners will ever be troubled over the question to the extent of forming one of these atheist clubs, but we do recommend the article as very interesting reading and containing a great deal of material to think about.

QUITUATION THESIS.

In a recent copy of Harper's Magazine, an article was promulgated that said that the moon was scheduled to cause the earth to become ain't, and honk out in 37,901,601 years.

Although it would probably be better for some of us, and certainly for the authors, to have this prophecy come true immediately, nevertheless, we wish to avoid this calamity in order that the race may be preserved longer than a mere 37,901,601 years. We wish to prove that instead of evolution being knocked out in its budding youth, it will instead save the world. We, being the future prides of the race, feel it our natural and proper duty to appoint ourselves as the proper ones to postpone this tragedy.

The moon travels through an elliptical orbit, the earth being at one focus, and its eccentricity is 0.055, its orbital inclination to the ecliptic is 5 degrees and 9 inches, and its means distance from the earth is 238,860 miles. This distance varies from 222,001 to 253,001 miles. The force of the moon's gravity at its surface is one-sixth that of the earth, which forces us to believe that dachshunds were mislaid by the Creator, and were meant to live on the moon, where their 108 inch wheel base, coaster brake model would not subject them to the peril of breaking their backs, and rabbits could jump six times as far, and would necessarily have to wear shock absorbers to keep from brekaing their ears. On the other hand, contour hounds could not live on the moon, because hachures are used there instead of contours for the making of topog maps.

The same side of the moon always faces the earth, therefore its center of gravity is nearest the earth. We propose to shoot a large rocket at the moon. This rocket will have the shape of an amplexus, and the tail will consist of a number of compartments with a large charge of permissible explosives in each of the same. We will put time fuses in the several partitions, and when the rocket is shot from a deep shaft extending down into the earth's gizzard, these charges will explode at regular intervals. These explosives will give to the rocket a propelling force sufficient to overcome the gravity of the earth and leave it a clear path to the moon.

To the rocket we will attach a helix 189,201 miles long, and composed of an iron alloy (Grossite or Donaldsine) which will be very strong and non-magnetic. The said helix will be attached to a large hook in the center of the rocket, so when the rocket strikes the moon, the

hook will penetrate to a depth of 18,661 feet and will be in no danger of pulling out. In order to prevent the rocket from striking the moon with a high enough velocity to drill a hole clear through it and let out all the green cheese, a few partitions of explosives will be placed on the front end, fuses inserted, to cause them to explode as the moon is neared, and the kick of the explosions will slow the rocket down to the desired velocity.

The helix will have a frequency of 29 days, 12 hours, 44 minutes, and 2.8 seconds, which is equal to the length of time it takes the moon to complete one revolution around the earth. The reverse end of the helix will be 25,001 feet above neap tide so it wil not scrape on the mountains. On this reverse end of the helix, we will hook a large hotel, equipped with all modern conveniences, such as steam heat, running water, lawns, tennis courts, golf links, etc. As this hotel will be facing the moon, it will always be moonlight, and fans will be paced on the roof to blow away any stray clouds that happen along to destroy the moonlight. Guests at this hotel will be free to do anything they like, except steal the silverware, and everything considered illegal and illicit on the earth will be permitted here. This will eliminate advertising from the overhead.

Hundred-passenger airplanes will be run from all important points on the earth to the hotel as it whirls by at 1000 miles per hour. As the hotel swims by, the passengers leap out with parachutes, and land on the lawn. They can enjoy a wild night of revelry and the next morning they can again don their parachutes, walk to the other end of the lawn, and drop off in Kiev or Przemysl. Of course the hotel will be equipped with a north-sacking pole whose intensity is governed by a controller so the hotel can be made to describe an orbit around any desired latitude, and passengers can thus drop off in any city they wish.

Under the hotel will be a cog-wheel running on a cog belt running all the way around the earth. This will supply us with all the power we need in our many enterprises. This power will turn a generator and send a current through the helix, and people and supplies can be sent to the moon by putting an iron belt around them, hanging them on the helix and turning on the juice. When the cargo nears the moon, the power will

be reversed, causing it to strip gears and attain an infinitesimal speed in an infinite time, and the cargo will thus be eased down to the moon very gently. Gross will open a real estate office on the moon and sell mining claims and fissure veins. Roberts and Roberts and Donaldson will put up filling stations and sell atmosphere by the cubic yard, for on the moon everybody must wear oxy-acetalene welding apparatuses and carry their air with them. They will operate under the firm name of Pooley and Holstein.

Ore from the moon will be carried to the earth on the helix, dropped on an endless conveyor belt under the hotel and carried to Rolla, which will be the great milling and smelting center of the universe.

This gradual breaking down of the moon will cause it to first slow down and tend to go away from the earth, and then it will come closer and finally tend to take a nose dive to the earth, because of the force of the earth's gravity. We shall not permit this, but will cart the moon down here piece by piece, and use it to fill up the oceans and give us more room to accommodate the growing population. If this leads to a shortage of water, we will cart icebergs down from the polar regions as we need them and melt them up. When the moon is entirely disposed of, we shall roll up our helix on a great reel and save it for future use, if any.

It has also come to our attention that the sun is cooling, and in 10159 year it will be cold and the human race will die out from want of heat. We shall avoid this by transporting huge oil-burners to the sun and keeping them lit all the time. The distance to the sun, 93,000,001 miles, is so great that we cannot hope to build a helix long enough to reach it. We will, therefore, have to perfect a system of telephonic transporting. We will send ourselves and our oil-burners to the sun molecule by molecule, and reprecipitate ourselves on the sun. This system of transportation can also be used on the earth to send people from one place to another quickly. It is true that persons telephoned molecule at a time may not look exactly as they did before, which will be a great favor to some of them. We, ourselves, are anxious to try it. We cannot lose by the deal, but on the other hand, we are almost sure to come out ahead.

We, the undersigned, do hereby

FINANCIAL STATEMENT OF MISSOURI MINER Covering the Period from April 24, 1926, to April 27, 1927.

Receipts

On hand April 24, 1926.....	\$ 274.24
Subscriptions	575.21
Advertising	1321.34
Dances	62.20
Sale of football programs, Homecoming.....	41.50
Total.....	\$2274.49

Expenditures

Printing	\$1486.80
Mailing	34.00
Reporting	21.50
Rollamo	60.05
Engravings	60.21
Miscellaneous	145.32
Emblems	\$ 66.32
Dance supplies.....	15.65
Miscellaneous	63.35
	\$145.32

On hand April 27, 1927.....	466.32
Total.....	\$2274.49

Accounts audited and found correct.

A. H. ARMSBY,

Student Advisor.

submit this as our graduation thesis. It is true that we have not nearly enough hours to graduate, but we feel sure that if this falls under the eyes of the powers that be, they will graduate us to get rid of us. Furthermore, we also believe that they will cheerfully buy us each a one way ticket to Tasmania or Borneo, the same to be paid for by them as an investment to get a little peace, and these tickets to permit no stopover privileges en route.

ARTHUR J. POOEY.
HERBERT HOLSTEIN.
HEINE RED GROSS.

THE BAND CONCERT.

One of the best musical programs put on in Rolla by School of Mines talent in years, was the Band Concert given on last Thursday night by the M. S. M. Band under the able direction of Mr. J. W. Scott, in Parker Hall.

Every one of the nine numbers of the program was good. They were not only good, but unusually good, both as to selection, variety and rendition.

The band, although but about seven months old, played with the skill, pep and manner of professionals. We are proud of them.

The vocal number, a brilliant waltz song, sung by Mrs. W. D. Turner, with a very fitting and neatly executed accompaniment by the band, was a real treat. Mrs. Turner's re-

TO WHOM IT MAY CONCERN:

I have examined the books of the Missouri Miner and find that all expenses have been for legitimate purposes, that the books are properly kept, and that for the period from April 21, 1926 to April 27, 1927 the operations of the Missouri Miner show a net profit of \$192.57.

The receipts for the remainder of the school year are estimated at about \$200 and the expenses at about \$320, which indicates a probable net profit for the school year of approximately \$70.

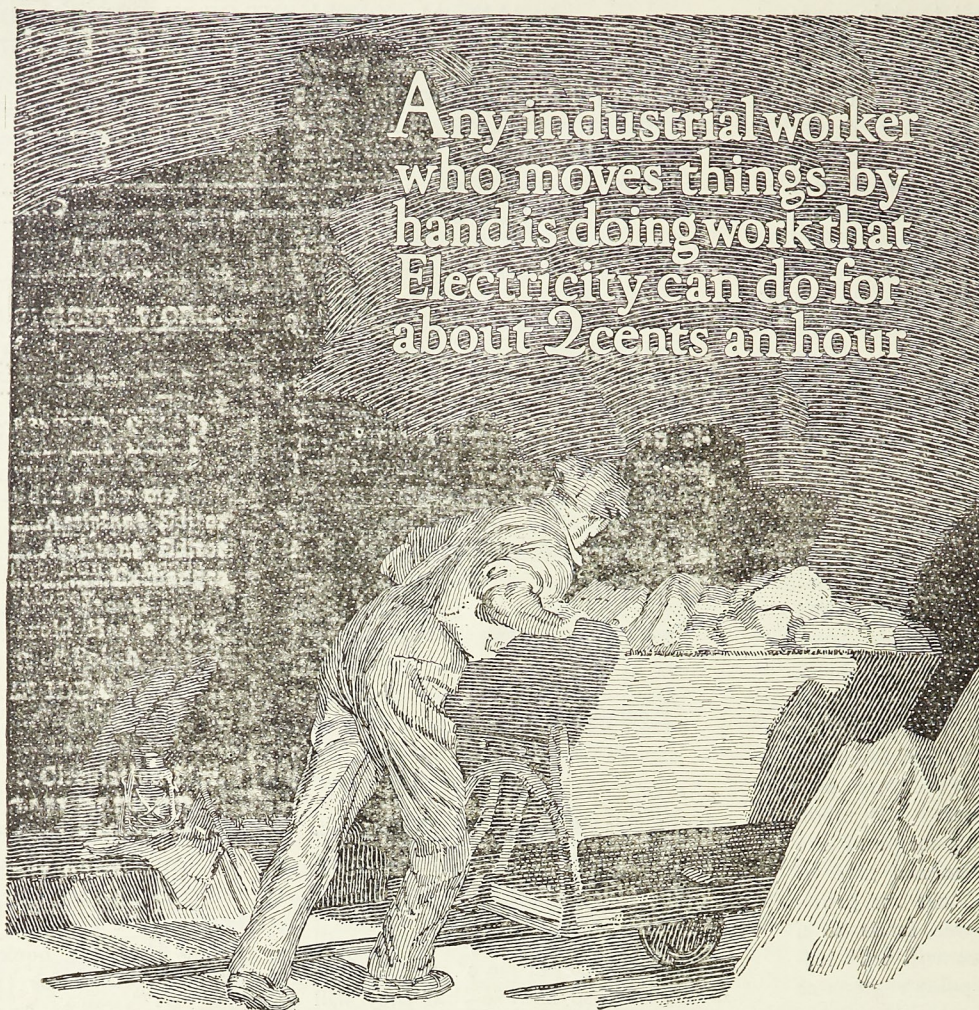
H. H. ARMSBY,
Student Advisor.

markable high soprano voice stood out with wonderful power against this band of twenty-five, the sustained final note of this selection being high E-flat.

The novelty numbers worked out by Mr. Scott for this occasion were very pleasing and interesting. They were certainly new. The Musical Bottles, played by Miss Frances Mann, went over big. Mr. Scott tuned ordinary "drug store" bottles to about two octaves of the chromatic scale by the addition of water in varying quantities. They were mounted on a rack and played upon with two small mallets.

Two band numbers, "Poet and Peasant" and "Il Trovatore" with

Continued on Page Six.



Any industrial worker
who moves things by
hand is doing work that
Electricity can do for
about 2 cents an hour



You will find this monogram on all kinds of electric equipment. It is a symbol of quality and a mark of service.

More than 60 per cent of the mechanical power used by American industry is applied through electric motors. But the electrification of the tasks performed by man power has hardly begun. Electric power not only saves dollars; it conserves human energy for better purposes and raises standards of living. College men and women may well consider how electricity can lessen the burdens of industry and of farm and home life.

201-66FBI

GENERAL ELECTRIC

GENERAL ELECTRIC COMPANY, SCHENECTADY, NEW YORK

Continued from Page Five.

VanSciver in the balcony, were simply fine. Each of these selections is music of a high form, and a test of the real musicianship of every member of the band.

It was announced that this is the final concert for this school year. We want this band to continue from year to year for we feel that it is one of the important organizations of this school.

10TH VERSE OF MINING ENGINEER.

I wish I had a barrel of Milk,

Of Mellon's a hundred pound;

A nursing flask to mix it in,

A rattle to stir it 'round;

O then I'd drink the censor,

So virtuous and so free,

And with my rollicking chorus

To Hell with Impurti!

—Standard Illustrated Review.

Husband: I miss the old cuspidor since its gone.

Wife: You've missed it before—that's why its gone.

Man is but a worm. He comes along, wiggles a bit, then some chicken gets him.

GOING TO SPAIN.

Within the next few days R. G. Knickerbocker, M. S. M. '13, will go to New York City and will sail from there on May 10th for Rio Tinto, Spain. Mr. Knickerbocker has accepted the position of Metallurgical Engineer for the Rio Tinto Coffee Co., one of the oldest and one the largest copper companies in the world. Mr. Knickerbocker recently returned from Japan where he had been doing some engineering work. Mrs. Knickerbocker and little daughter, Jane, will sail for Spain in about two months.

THE H & S DRUG STORE

ACROSS FROM POST OFFICE

SCHOOL SUPPLIES OF ALL KINDS

C. HARVEY

FRED W. SMITH

E. E. SEASE

TAILORING, CLEANING
PRESSING

PHONE 188

TRY US ON A RUSH ORDER

ALWAYS GO TO

HANRAHAN'S

For the Highest Grade of

PURE FOODS, GROCERIES,
MEATS, FRUITS,
VEGETABLES

PIRTLE

WATCHMAKER

AND

JEWELER

ALL WORK PROMPTLY DONE

DEPOSIT WITH

MERCHANTS & FARMERS

BANK

BIG, STRONG, SERVICEABLE

Continued from Page One.

schedule.

The first game started at eighty-three with the Kappa Sigs and the Grubstakers as participants. In the first frame, Young, Kappa Sig backstop, clouted a ball to the vicinity of the gymnasium for a trip around the bases. Final score: Kappa Sigs 8, Grubstakers 2. Batteries: Kappa Sigma, Williams and Young; Grubstakers, Mariner and Miller.

The second game was a hard fought contest between the Independents and the Prospectors with the Independents finally nosing out with a one run lead. Both Sturgis and Drake turned in their usual good games. Score: Independents: 7, Prospectors, 6. Batteries: Independents: Drake and Dover; Prospectors: Sturgis and Metcalf.

The Bonanza's clung to their 1000 percent standing by winning from the Kappa Alpha team by a 6 to 3 score. Batteries: Bonanza, Ellis and Arra; K. A., Vierling and Campbell.

The last game of the day was an extraordinary exhibition in which the Prospectors beat the Grubstakers 6 to 5. "Walter Johnson" Christine's "dark ones" were baffling in the extreme simplicity.

Batteries: Prospectors, Metcalf, Christine, and Wesley; Grubstakers: Mariner and Miller.

Standing Sunday night:

	W.	L.	Pr.C.
Kappa Sigma.....	5	0	1000
Bonanza	5	0	1000
Mercer	4	1	800
Independents	3	1	700
Faculty	2	1	666
Pi K. A.....	2	2	500
Sigma Nu.....	2	2	500
Prospectors	2	3	400
Lambda Chi.....	0	4	000
Kappa Alpha.....	0	5	000
Grubstakers	0	5	000

NEW LIEUTENANT

FOR U. S. ARMY.

The Miner just received news of the birth of a son to Lieut. and Mrs.

Edward H. Walter on May 2nd, 1927 at Washington, D. C. Lieutenant Walter is Assistant Professor of Military Science and Tactics here and has just completed two years as a member of the Military Department here. The Miner wishes to extend its heatiest congratulations and hopes that if he isn't a future General that he will be a Mining Engineer. It is understood that all the sophomore military students are expecting an S for their grade in Military.

'T WAS EVER THUS.

When all the students, young and old

Came to the class-room to behold
A set of questions, ten all told,
They sighed, abashed, then bent and
scrolled:

"Lord God of Hosts, be with us yet;
Lest we forget; lest we forget!"

And when another day had passed,
The papers were returned at last,
And all the students sighed aghast:
"Lord God of Hosts was with us
not—

For we forgot; for we forgot;"

—Maverick.

TAILINGS.

If vocal noises could win baseball games it is a sure thing that Rip Sullivan and Ditmer would be a championship team all by themselves.

Probably one of the most active organizations in town is Prof. Walsh's League of Nations Club which has regular and impromptu meetings almost any evening at any time and at no particular place.

It is old stuff to ask the question what is the capacity of a Ford, but Saturday at the track meet we could not help but wonder "What is the capacity of a Packard?"

A FADEOUT.

She tightly clings around him,
The dainty, slender thing—
For he is just a wood top,
And she, a long white string.

—Maverick.

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